# MS Medical Product Development Management

A great career in medical product development management starts at SJSU

<table>
<thead>
<tr>
<th>Location</th>
<th>Time to Complete</th>
<th>Application Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online/Off-campus</td>
<td>2 Years</td>
<td>Intl: April 1, Dom: July 1</td>
</tr>
</tbody>
</table>

## Why Choose Us
The Master of Science in Medical Product Development Management (MPDM) program prepares students with customized technical classes and MBA-level business and management courses. This unique combination provides skills that are highly valued in this fast-changing industry.

### Industry-Proven Professors
MPDM faculty members are award-winning scholars and every instructor brings broad industry knowledge and exceptional experience to the classroom.

### Career Advancement
Positions students to lead and work in clinical operations management, clinical trials monitoring, quality, regulatory, and the complex interdisciplinary process of medical product development.

### Convenient Schedule
All classes (13 courses) are held in the evenings, on weekends, or online allowing students to work while successfully completing their degree.

*Fees should be regarded as estimates that are subject to change upon approval by the Board of Trustees, the Chancellor, or the President, as appropriate.*
SAN JOSÉ STATE UNIVERSITY

Requirements

- Baccalaureate degree from an accredited four-year college or university
- All undergraduate and graduate college transcripts
- GPA of 2.5 or higher in the last two years of university coursework, in the last 60 semester units of study.
- Three letters of recommendation from professors, supervisors, or others that can speak to your academic success.
- Statement of purpose and Resume. No GRE requirement.

Companies and Organizations

Recent students and graduates work in these companies

23andMe
Ancora Heart
Axon Therapies
BioGenex
BioClinica
Cepheid
Clario
ClinCapture
Exelixis
Illumina
IncellDx
InfoBiologic
Invitae
IOGYN
Iovance
Biotherapeutics
Gilead Sciences
Hologic
InfoBiologic
Luminex
Medgadget
Meditation
Mizuho OSI
Moximed
Pfizer
PowerVision
Pulsar Vascular
RapidAI
Roche
St. Jude Medical
Stryker Neurovascular
Theravance Biopharma
Vital Connect
Vital Health
Food and Drug Administration
Stanford Cancer Institute
Stanford University
UC Davis
UCSF

"I was able to work 40+ hours a week and still do the grad program."
-Mitchell Redden, Alumnus

Apply Online

calstate.edu/apply